



Search

List

First

Prev

Next

Last

MicroPatent's Patent Index Database: Record 2 of 4 [Individual Record of JP7165588A]

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Family Member(s)

JP7165588A ☐ 19950627 FullText

Title: (ENG) CEREBRAL FUNCTION IMPROVER

Abstract: (ENG)

PURPOSE: To obtain a cerebral function improver having high safety and protecting action on cerebral nerve cell, comprising apioisoliquiritin as an active ingredient.

CONSTITUTION: This cerebral function improver comprises apioisoliquiritin of the formula, KANZOU (root of Glycyrrhiza glabra) as a plant containing apioisoliquiritin or its extract as an active ingredient. The cerebral function improver is effective as a therapeutic agent for cerebrovascular lesion such as psychogenic symptom, nerve symptom, subjective symptom and daily life activity disorder. The cerebral function improver is obtained by combining the active ingredient with a well-known carrier for medicine and can be pharmaceutically manufactured into an oral agent such as tablet, capsule, granule, fine granule or powder or a parenteral agent such as injection or suppository. The dose is 10-100mg per adult per time and administered to three times daily by oral administration in the case of apioisoliquiritin as the active ingredient and is 1-20mg per adult per time by injection. In the case of KANZOU (root of Glycyrrhiza glabra) or its extract as the active ingredient, the dose is preferably 0.5-2g per adult per time and properly administered once to three times daily.

Application Number: JP 31225593 A

Application (Filing) Date: 19931213

Priority Data: JP 31225593 19931213 A X;

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Assignee/Applicant/Grantee: TSUMURA &amp; CO

IPC (International Class): A61K03170; A61K03578; C07H015203

Other Abstracts for Family Members: CHEMABS123(13)160863V; DERABS C95-295015

Other Abstracts for This Document: CAN123(13)160863V; DERC95-295015

Patents Citing This One (2):

→ WO2004031165A1

20040415 ENOKI TATSUJI JP; MURAKI NOBUKO JP; KATO IKUNOSHIN JP; ONOGI HIROMU JP; SAGAWA HIROAKI JP; TAKARA BIO INC JP; SUGIYAMA KATSUMI JP

→ WO2003037316A1

REMEDIES  
20030508 KANEGAFUCHI CHEMICAL IND JP; MAE TATSUMASA JP; TSUKAGAWA MISUZU JP; KITAHARA MIKIO JP; NAKAGAWA KAKU JP; KITAMURA SHIRO JP; UEDA YASUYOSHI JP; KURODA MINPEI JP; MIMAKI YOSHIHIRO JP; SASHIDA YUTAKA JP  
PEROXISOME PROLIFERATOR ACTIVATED RECEPTOR LIGANDS AND PROCESS FOR PRODUCING THE SAME

Legal Status: There is no Legal Status information available for this patent



Search

List

First

Prev

Next

Last

